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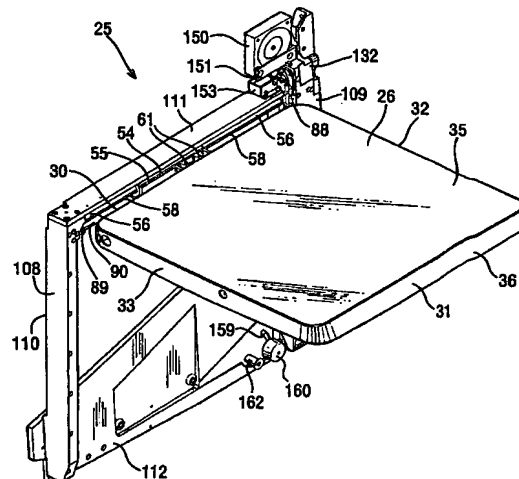
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(54) Title: A STOWABLE TABLE FOR A VEHICLE



(57) Abstract: The present invention relates to a stowable table (25) for a vehicle, particularly a passenger aircraft. A stowable table (25) for a vehicle, particularly an aircraft, said stowable table (25) comprising: mounting means (108) adapted to be fixedly secured to a supporting structure; table-top means (26) comprising a table-top member; connecting means for connecting said table-top means to said mounting means (108), said connecting means comprising guiding means (101) which are adapted to allow the table-top means (26) to slide substantially vertically with respect to the mounting means (108) when fitted between a first lower stowed position and a second upper deployed position, and to allow said table-top (26) to rotate about a substantially horizontal axis between a stowed upright orientation when in the first stowed position, and a substantially horizontal deployed orientation when in the deployed position; and cantilevering means for cantilevering the table-top means (26) from the mounting means in the upper deployed position.



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